The Inhibition of Cell Growth by Oridonin

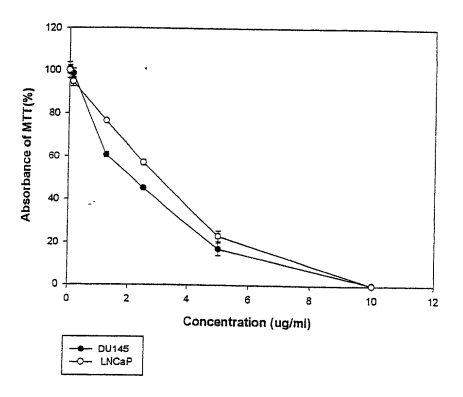


FIG. 1

The Inhibition of Cell Growth by #108 (ug/ml)

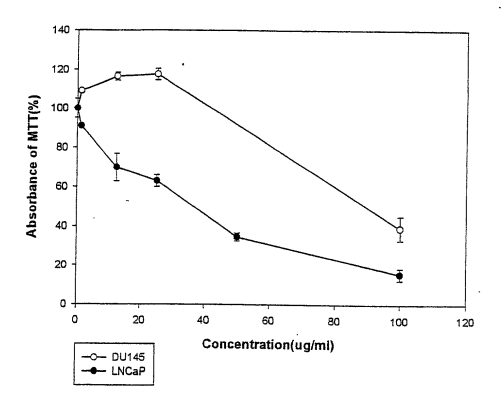


FIG. 2

The Inhibition of MCF7 Growth by #108 & Oridonin

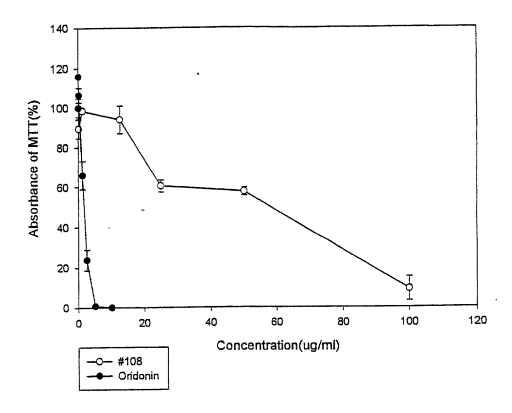


FIG. 3

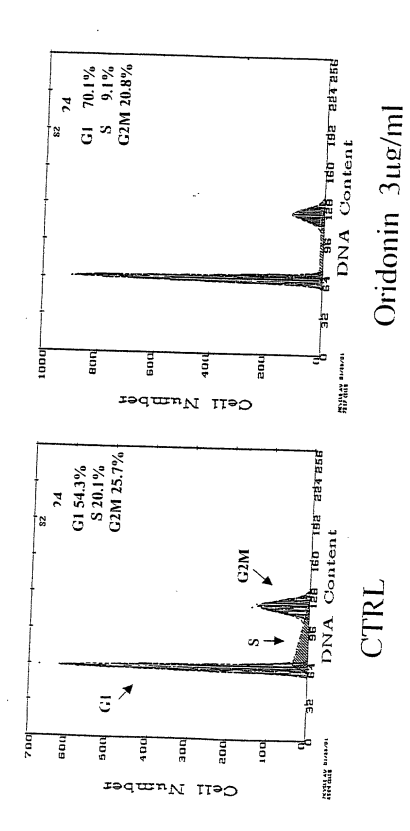
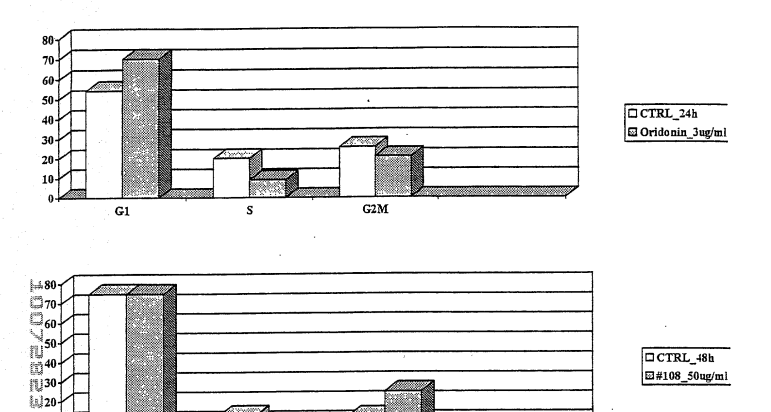


FIG. 4

Some men print, artis and min some and

G1



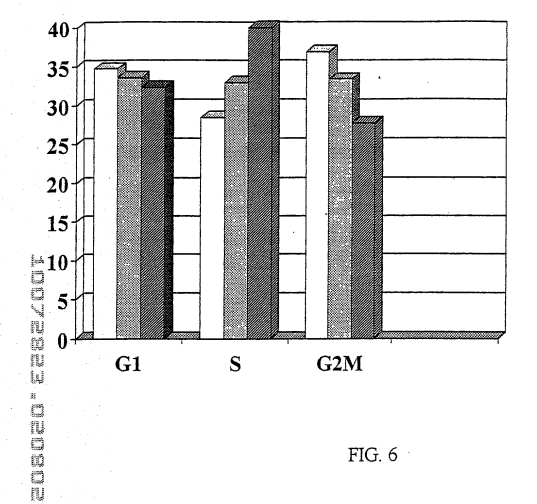
G2M

FIG. 5

S

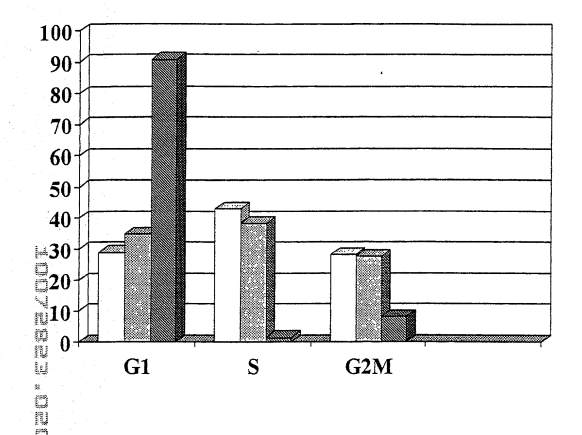
APO

⊠#108_50ug/ml



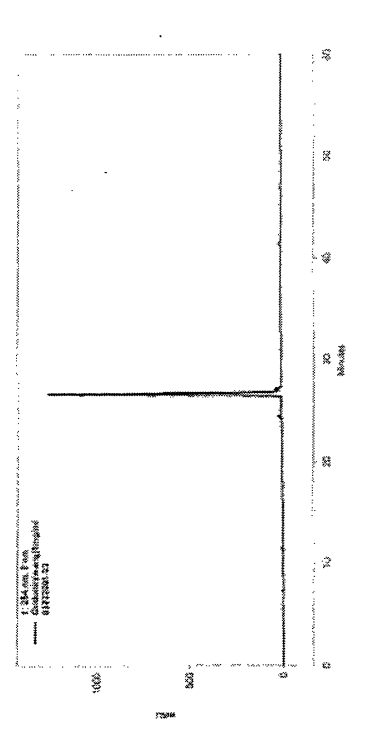
- □ Ctrl-24h
- \square Oridonin_1.5ug/ml
- Oridonin_3ug/ml

FIG. 6

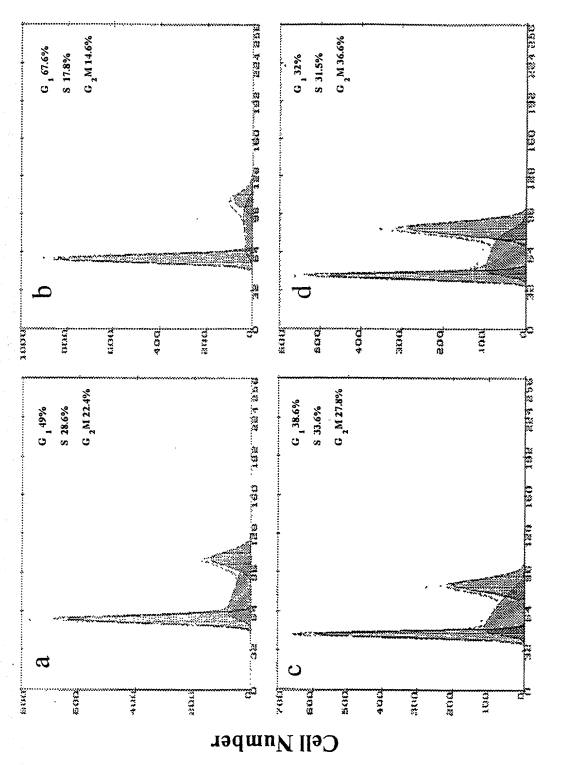


☐ CTRL_48h ☐ #108_25ug/ml ■ #108_50ug/ml

FIG. 7

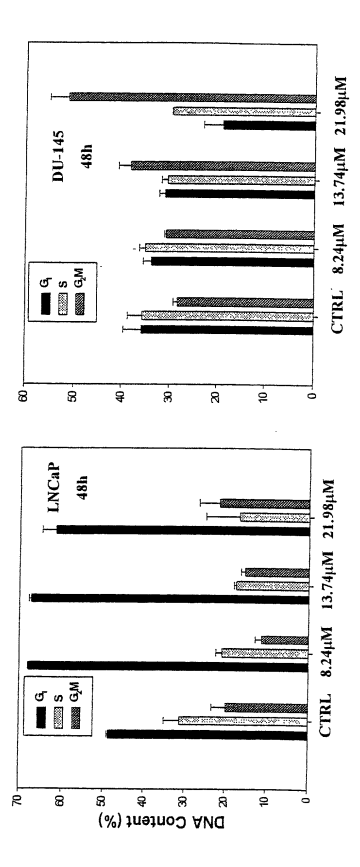


ω



DNA Content

or \



F16. 10



TRL Oridonin 48h 8.24µM 13.74µM

FIG II

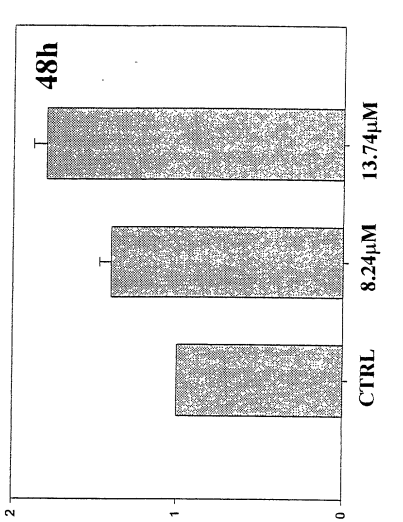
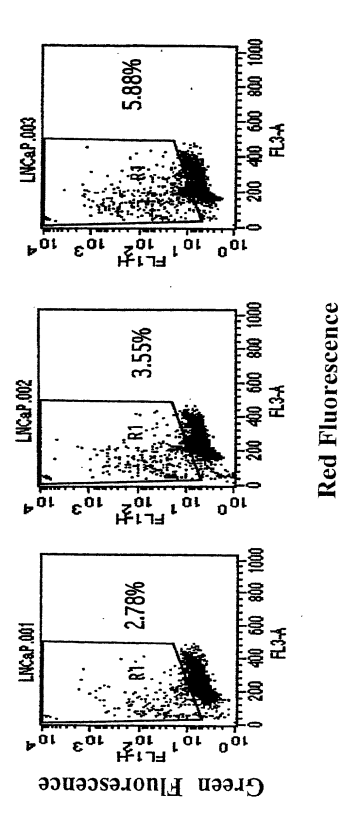
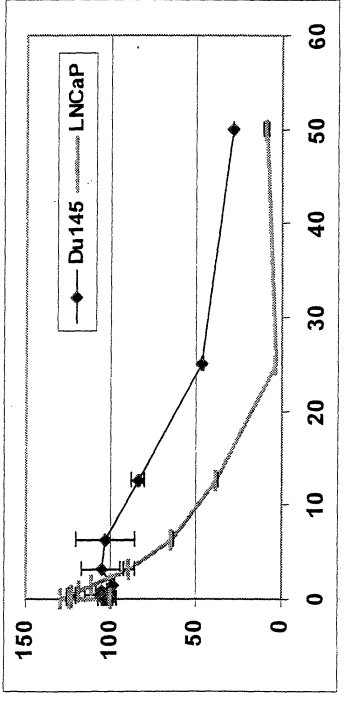


FIG 12

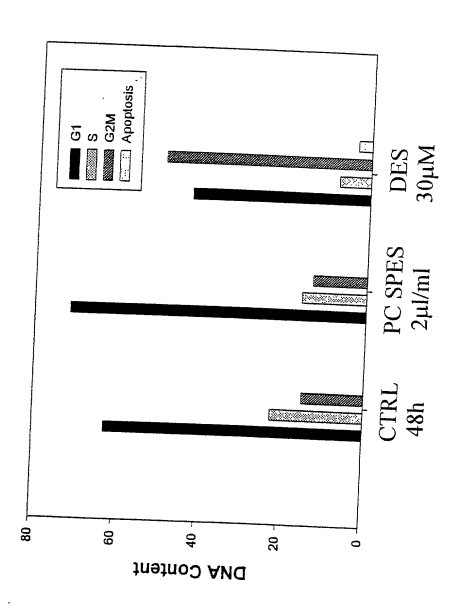


Absorbance of MTT(%)



Concentration (µM)

上一点一下



中的一个

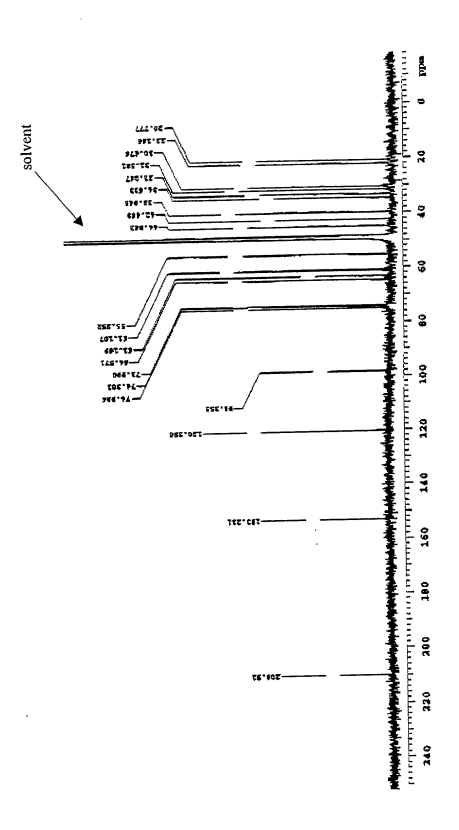


Fig 16

		solvent		Tripital 160 140 120 100 80 60 40 20 0 EDM
				160 140 120 120 106
СН,	CH ₂	CH	All protonated carbons	240 220 200 180 2

Fig. 17

